



PhD course in

Converging Technologies for Biomolecular Systems (TeCSBi) XXXV cycle – Thesis Defense

Room U3-09, January 23, 2023

Link: https://unimib.webex.com/unimib/j.php?MTID=m75316c78d6e89a4f6d4f8bcaeab33da9
Password: JAN23

9:00

Letizia Maestroni

Tackling the challenge of bio-based productions by leveraging the potential of yeast biodiversity and synthetic biology

Luca Mastella

Process and metabolic engineering for the production of vitamin b9 in yeasts as example of industrial symbiosis and circular economy

Carlo Rinaldi

Functions and regulation of the MRX and Ku protein complexes at DNA ends

12:30 PROCLAMATION

Defense Committee

Prof. Paola Branduardi, University of Milano Bicocca
 Prof. Verena Siewers, Chalmers University of Technology
 Prof. Federico Lazzaro, University of Milano
 Dr. Elia Tomás-Pejo, IMDEA Energy Institute

